IN THE SPECIFICATION:

Please replace paragraph [0029] in the filed application with the following amended paragraph:

FIG. 6 illustrates a trim circuit 600 in the hydraulically driven multiphase [0029] pump system 100. Generally, the trim circuit 600 provides fluid to the indexing circuit 300 and the power saving circuit 500. The trim circuit 600 includes a pump 605, such as a gear pump, that is operatively attached to the pump 230. The pump 605 supplies fluid to the trim circuit 600. The trim circuit 600 further includes a directional control valve 610 for controlling the fluid through the circuit 600. In the normal position (as illustrated), the control valve 610 restricts fluid flow to the indexing circuit 300 and the power saving circuit 500 causing fluid to accumulate in an accumulator 620 and eventually flow through a relief valve 615. After the fluid in the accumulator 620 reaches a predetermined pressure, the valve 610 may be opened to allow fluid to flow into indexing circuit 300 and the power saving circuit 500. The trim circuit 600 further includes a first limit switch 625 and a second limit switch 630. The limit switches 625, 630 are generally used to selectively trigger the valve 610 to direct fluid into the indexing circuit 300 or into the power saving circuit 500. More specifically, after the first limit switch 625 is triggered by a predetermined control such as a PLC (not shown), the valve 610 allows fluid to enter into the power saving circuit 500 which has the effect of shortening or adjusting the maximum stroke between the two plungers 310, 315. On the other hand, after the second limit switch 630 is triggered by a predetermined control such as the PLC, the valve 610 allows fluid to enter into the indexing circuit 300 which assures the ascending plunger will reach its full stroke and maintain the countersynchronous relationship between the plungers 310, 315. The trim circuit 600 further includes relief valves 635 and 640 to limit the maximum pressure in the power saving [[fluid]] circuit 500 and the indexing circuit 300, respectfully. The trim circuit 600 also includes a needle valve 640 to drain the circuit or adjust the frequency of adding fluid into the power <u>saving</u> [[fluid]] circuit 500.